## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims**

- 1. (Currently amended)  $\underline{A}$  process for isolating imperatorin, from fruits of *Aegle marmelos* Correa said process comprising :
  - a) extracting pulp of fruits of *Aegle marmelos* Correa with halogenated solvent directly or with monohydric alcohol to obtain a miscella or an alcoholic extract respectively;
  - b) in the case where extraction has been with an alcohol concentrating the alcoholic extract up to 10-30% of its original volume under vacuum;
  - c) in the case where step (b) has been carried out, partitioning the concentrated alcoholic extract obtained in step (b) with a halogenated solvent to transfer imperatorin in to halogenated solvent and obtain a miscella;
  - d) drying the extracted miscella obtained directly in step (a) or by partition in step (c) over anhydrous sodium sulphate and evaporating the solvent to obtain a concentrate;
  - e) crystallizing the concentrate obtained from step (d) in a solvent and filtering the crystals so formed;
  - f) concentrating the filtrate obtained in step (e) and subjecting the concentrated filtrate to vacuum liquid chromatography on silica gel;

g)	eluting imperatorin in a solvent to afford a phytostero;s phytosterols enriched fraction	
	and pure imperate	orin
h <u>)</u>	crystallizing the f	ractions containing <u>pure</u> imperatorin
2. (Previously	presented) A <sub>1</sub>	process as claimed in claim 1, wherein said fruit is selected from the
group consisting of mature fruit and immature fruit and mixtures thereof.		
3 (Praviously	(presented) A	process as alaimed in alaim 1 subsquain the helesses to 1 selection 1
3. (Previously presented) A process as claimed in claim 1, wherein the halogenated solvent used		
for direct extraction or partition is selected from the group consisting of dichlorormethane, chloroform,		
carbon tetrachloride and ethylene dichloride.		
4 (Currently	amended) A	process as claimed in claim 1, wherein the monohydric alcohol
solvent used for extraction is either methanol or ethanol[[;]].		
5 (Currently a	mended) A p	process as claimed in claim 1, wherein the imperatorin is crystallized
from a solvent, selected from the group consisting of pet-ether, dichloromethane, acetone and mixtures		
thereof[[;]] .		

6. (Canceled)

7. (Currently amended) A process as claimed in claim 1, wherein the imperator in remaining in mother liquor after crystallization is subjected to vacuum liquid chromatography over to silica gel (230-400 mesh) is in the ratio of 1:4 to 1:6.

## 8. (Canceled)

- 9. (Previously presented) A process as claimed in claim 1, wherein the pulp is fresh pulp or dried powdered pulp.
- 10. (Currently amended) A process as claimed in claim 1, wherein the pulp is extracted directly with a halogenated solvent or with monohydric alcohol at ambient temperature for 24 to 48 hrs with a pulp: solvent ratio of 1.3 to 1.6 1:3 to 1:6.
- 11. (Currently amended) A process as claimed in claim 1, wherein the pulp is extracted directly with a halogenated solvent or with monohydric alcohol in a Soxhlet apparatus for 6 to 12 hrs with a pulp: solvent ratio of 1.4 1:4.
- 12. (Currently amended) A process as claimed in claim 1, wherein the mature and immature fruits of *Aegle marmelos Correa* are screened by RP-HPLC in fresh and dry processes using different solvents.

- 13. (Canceled)
- 14. (Previously presented) A process as claimed in claim 1, wherein the partition of imperatorin from alcoholic to halogenated solvent reduces the bulkiness of the crude extract by 65 75%.
- 15. (Previously presented) A process as claimed in claim 1, wherein the yield of imperatorin, isolated from fresh mature fruits is in the range of 0.74 to 1.43% (dry weight basis) by direct process of two days cold percolation with EDC/DCM (pulp: solvent: 1:3).
- 16. (Previously presented) A process as claimed in claim 1, wherein the yield of imperatorin, isolated from dry mature fruits is in the range of 1.24 to 1.66% (dry weight basis) by direct process of two days cold percolation with EDC/DCM (pulp: solvent: 1:3).
- 17. (Previously presented) A process as claimed in claim 1, wherein the yield of imperatorin, isolated from fresh mature fruits is in the range of 2.19 to 2.15% (dry weight basis) by direct process of two days cold percolation with EDC/DCM (pulp: solvent: 1:6).
- 18. (Currently amended) A process as claimed in claim 1, wherein the yield of imperatorin, isolated from fresh mature fruits is 1.92/2.29% (dry weight basis) by process of <u>forming a methanolic</u> extract in step (a), and effecting partition in step c) by use of EDC/DCM as the halogenated solvent partition of metanolic extract.

- 19. (Currently amended) A process as claimed in claim 1, wherein the yield of imperatorin, isolated from immature fruits is in the range of 0.52% by dry process of forming a methanolic extract in step (a), and effecting partition in step c) by use of DCM as the halogenated solvent partition of metanolic extract.
- 20. (Currently amended) A process as claimed in claim 1, wherein the yield of imperatorin, isolated from mature fruits of *Aegle marmelos* Correa is [[]](3.12%), from immature fruits of *Aegle marmelos* Correa is [[()]]0.89%[[)]] and from ripe fruits of *Aegle marmelos* Correa is [[()]]1.71%[[)]] when by extraction in step(a) is effected in a Soxhlet apparatus for 6 12 hours with ethylenedichloride.